PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS D Was Balloon
3 April 1963	Chantilly, Vi	rginia	Probably Balloon Possibly Balloon
			Probably Aircraft
S. PHOTOS O Yes EXNo	6. SOURCE Civilian		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 minutes	8. NUMBER OF OBJECTS	9. COURSE ENE	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Single obj not unlik reddish tinge. Also bright star, moving where it disappeared a 2 minute flight. N speed or altitude. N	comparable to in ENE direction behind trees after o estimate on	Washington or other la	y on flight to D.C., Baltimore rge city in direc- ted (also see April)

ATIC FORM 329 (REV 26 SEP 52)

PROJECT 10073 RECORD CARD

1. DATE 18 April 1963 3. DATE-TIME GROUP Local 2000 GMT 19/0100Z 5. PHOTOS O Yes	2. LOCATION Chantilly, V 4. TYPE OF OBSERVATIO Extraction Visual Air Visual 6. SOURCE	irginia N O Ground-Radar O Air-Intercept Radar	000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	- 0	Other Insufficient Data for Evaluation
5 mins 30 secs	one	SE then S	ä	Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Reddish object appears in flight to SE veering About size of Mars. Di trees at about 45 dgr	g to South. sappeared behind elevation.	A/C.		
Speed erratic. Object zig-zag.	seemed to			
			42	

ATIC FORM 329 (REV 26 SEP 52)

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have abserved. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements. conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

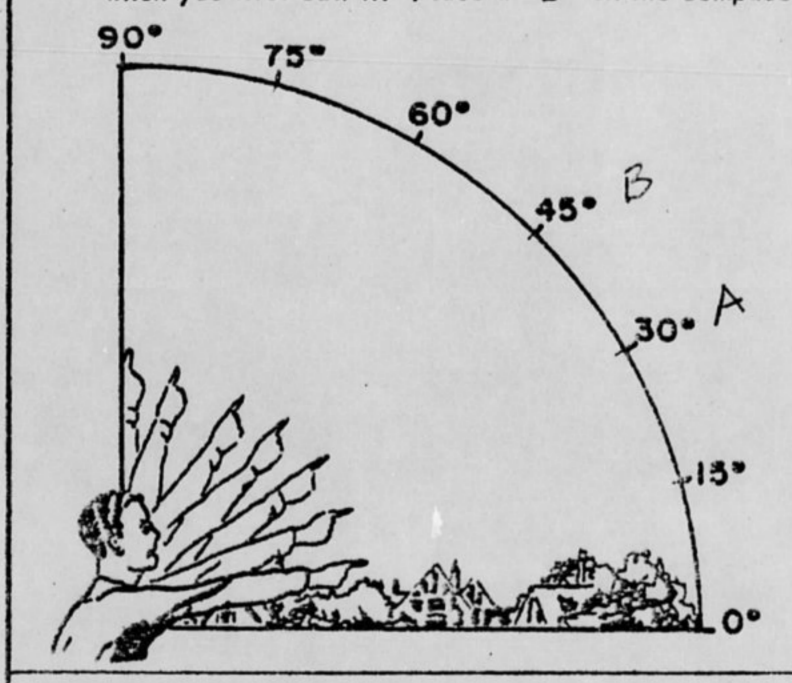
1. When did you see the object?	2. Time of day: # 8 Minutes
Day April 63 Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Signdard
1. Where were you when you saw the object?	
Route # 1, Box 100	Chantilla Va.
Nearest Postal Address	City or Town . State or Course
5. How long was object in sight? (Total Duration)	5 30 Hours Minutes Seconds
a. Certain c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined?	with minute hand of wristwatch
5.2 Was object in sight continuously? Yes _	No
6. What was the condition of the sky?	
	VIGHT
	Cloudy
7. IF you saw the object during DAYLIGHT, where was	s the SUN located as you looked at the paract?
(Circle One): a. In front of you d.	To your left
	Overhead Don't remember
FORM	

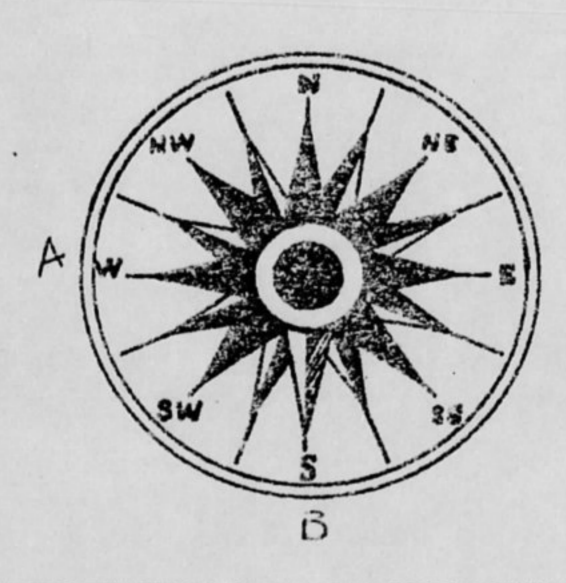
	3.1 STARS (Circle One):	8.2 MOON (Circle One):	
	a. None	a. Bright moonlight	W.
	b. A few	b. Dull moonlight	
	c. Many	c. No moonlight - pitch dark	
	d. Don't remember	d Don't remember	
).	What were the weather conditions at the time	you saw the object?	
(CLOUDS (Circle One):	WEATHER (Circle One):	
	a. Clear sky		
1	Hazy (very slightly)	Dry Laboration	
		b. Fog, mist, or light rain	
	. Scattered clouds	c. Moderate or heavy rain	
•	d. Thick or heavy clouds	d. Snow	
		e. Don't remember	
). '	The object appeared: (Circle One):		
	a. Solid d. As a ligh		
1	o. Transparent e. Don't ren	nember	
1. 1	f it appeared as a light, was it brighter that a. Brighter b. Dimmer d.	About the same Don't know	ting,
1. 1	f it appeared as a light, was it brighter that a. Brighter b. Dimmer d.	About the same Don't know	ting
1. 1	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common a 4 Sent Same 5, 2 The edges of the object were:	About the same Don't know bject: as Mars, 5 light ruddish	ting
1. 1	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common a Light Same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred	About the same Don't know	Any
1. 1	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 1.1 Compare brightness to some common of South Same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	About the same Don't know bject: as Mars, 5 light ruddish	Ang
1. 1	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common a Light Same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred	About the same Don't know bject: as Mars, 5 light ruddish	ting
2,	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 1.1 Compare brightness to some common a Light Same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	About the same Don't know bject: as Mars, 5-light rodolish o. Other	Ang
2.	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of the same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know bject: as Mars, 5-light rodolish o. Other	Any
2.	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common a Light Same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	n the brightest stars? (Circle One): About the same Don't know bject: as Mars, Slight rodslish (Circle One for each question) (Yes Almos No Don't know	ting
2.	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of the same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	n the brightest stars? (Circle One): About the same Don't know bject: as Mars, Slight rodslish (Circle One for each question) (Yes Almos No Don't know	ting
2.	f it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of the same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any	continue the brightest stars? (Circle One): About the same Don't know bject: as Mars, Slight raddish (Circle One for each question) (Yes Almost No Don't know No Don't know No Don't know	ting
2.	if it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common on the same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	continue the brightest stars? (Circle One): About the same Don't know bject: as Mars, Slight ruddish (Circle One for each question) Yes No Don't know Yes No Don't know	ting
2.	if it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of the same 5/2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	continue the brightest stars? (Circle One): About the same Don't know bject: as Mars, Slight ruddish (Circle One for each question) Yes No Don't know Yes No Don't know	ting
2.	if it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common on the same 5, 2 The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	About the same Don't know bject: as Mars, Styat ruddish (Circle One for each question) Yes No Don't know	ting

14.	Did the object disappear while you were watching it? It so, how? behind trees to South, a bout 45 % off horizon.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): (Yes) No Don't Know. IF you answered YES, then tell what it moved behind: Tree branches for a Second or
	it moved behind: tree branches for a second or two. (manches still bare)
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what
	in front of:
17.	Tell in a few words the following things about the object:
	6. Color Slight reddish tinge
	6. Color
18.	He wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how
	much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	If would have been
	If would have been covered, if think
2 %	
19	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details
• • • •	of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
	Place an arrow beside the drawing to show the direction the object was moving.
	- p like
	just stav.

20.	Do you think you can estimate the speed of the object?	
20.		
	(Circle One) Yes No	
	IF you answered YES, then what speed would you estimut	•?
21.	1. Do you think you can estimate how far away from you the	object was?
	(Circle One) Yes (No)	
	IF you answered YES, then how far away would you say i	• wa=2
	The year and the tent to the tent and the year say the	. ""
22.	2. Where were you located when you saw the object? 2 (Circle One):	3. Were you (Circle One)
	Terrero Oney.	a. In the business section of a city?
	a. Inside a building	b. in the residential section of a city?
	b. In a car	c. In open countryside?
	c. Outdoors	d. Near an airfield?
	d. In an airplane (type)	e. Flying over a city?
	e. At sec	f. Flying over open country?
	f. Other	g. Other
	24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?miles 24.3 Did you stop at any time while you were looking at (Circle One) Yes No	
		inoculars Yes No halfed age
25.	5. Did you observe the object through any of the following?	withet were
	a. Eyeglasses (Yes) No e. B	inoculars Yes No Of Ked
		heodolite Yes No
	d. Window glass Yes No h. O	ther
26.	6. In order that you can give as clear a picture as possible object or objects which, when placed up in the sky, would	
		can 1 t

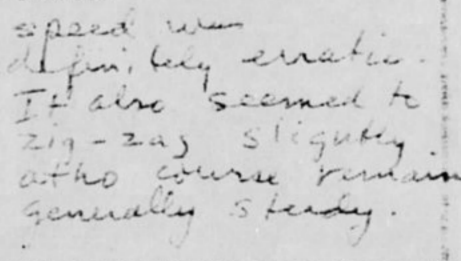
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

W course 1st appeared to be 5E, but Seemed to veer south.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dutes an incation. Ves, April 3, Same Cocation.
31.	Was anyone else with you at the time you saw the object? (Circle One) Yes No
	31.1 IF you answered YES, did they see the object too? (Circle (172) Yes No
	31.2 Please list their names and addresses:
	MRS. E
	Chantilly, Va.
32.	Please give the following information about yourself:
	NAME - STATE -
	Last Name First Name : Middle Name
	ADDRESS Street City June Sime
	TELEPHONE NUMBER AGE 28 SEX M
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	Newspaper reporter by profession Jome service as a Cookout in the Royal Canadian Navy.
33.	When and to whom did you report that you had seen the object? 19 April 63 Day Month Year

34.	Date you completed this questionnaire:	23 Day	April	63 Year
1907379	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your sigh			
	questionnaire or a narrative explanation of your sight My Star-gazing thing hist appeared and slightly to the to be Mars:	in in cu	to fern w	sky below hat I took
	< course . <	Mars	ject	
			belt.	
	* * *	Orion.	belt.	
	in Agna	~~~	- tre	= 1 ine on horizon
	it been an aircraft that guiday welk i will have heard eng	à ting,	we fel	+ that have
	it been an aircraft	45 1193	hts that	+ bright,
	That I have heard eng	ines	or seen	course and
	Kashing to seem	any y	it was	not an
	Speek also - 12	175 1		
	It occurs to me	if con	dieh have	1 being
	It occurs to me stray weather ballor blown by a wind,	might	- expli	in its
	errati dism.			

The Montreal Star

MONTREAL, CANADA

WASHINGTON BUREAU

Apr. 23, 63.

Public Information Division,
Office of Information,
Department of the Air Force,
Office of the Secretary,
The Pentagon.

Dear

Enclosed are the completed forms we spoke of on the telephone April 19.

I would like to do a story on Project Blue Book in general, pegging it, if possible, to an evaluation of the two sightings made by me and my wife. This would add some personal color to the thing and perhaps make it more interesting to my readers.

Thanks very much for your help. I'll look forward to hearing from you when you have some information on the enclosed.

Yours truly,

Peter Trueman.

Washington Correspondent.

1096

SUITE NATIONAL PRESS BLDG., WASHINGTON 4. D.C.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenan that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

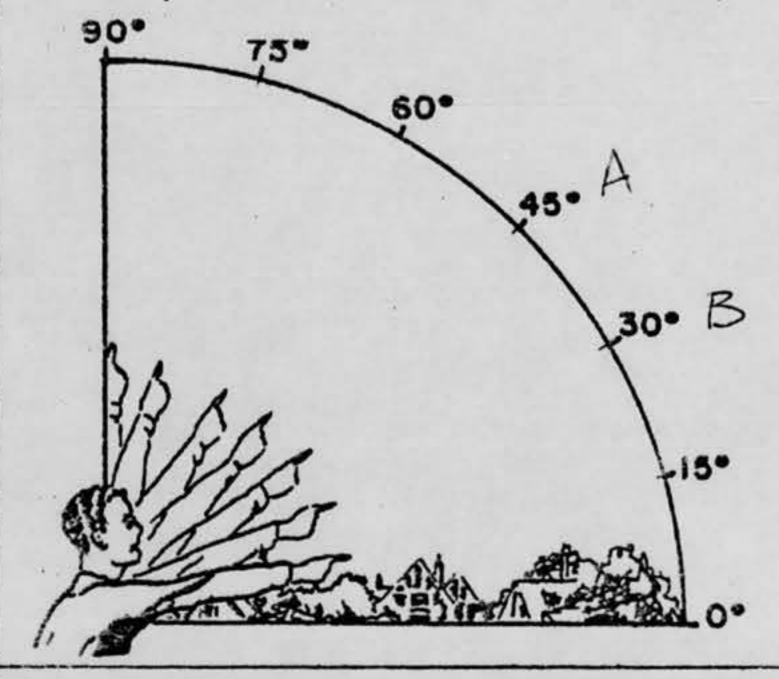
	Principles and the second of t
1. When did you see the object?	2. Time of day: 8 15
3 April 1963 Day Month Year	(Circle (Ins): A.M. OF P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Soving b. Standard
4. There were you when you saw the object?	
	Chaintilly Va.
Negrest Postal Address	City or Town Store or China
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
b. Fairly certain d.	Just a quess
5.1 How was time in sight determined? Checke	a watch sometime after 1st sighteh.
5.2 Was object in sight continuously? Yes	V_ No
6. What was the condition of the sky?	
DAY	IIGHT
7.7 4 77 77	10.7444
	Bright
	10.7444
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	Bright Cloudy the SUN located as you looked at the object? To your left
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	Bright Cloudy the SUN located as you looked at the object? To your left Overhood
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	Bright Cloudy the SUN located as you looked at the object? To your left

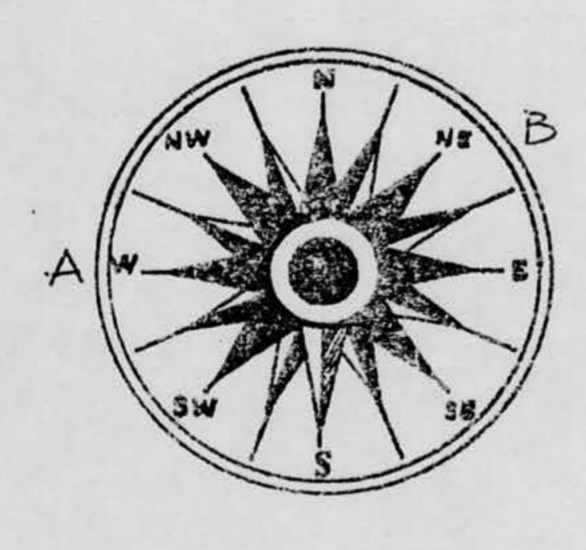
1.545	1 STARS (Circle One):	8.2 MOON	(Circle C	ine):		
	a. None		right moo	Control of the Contro		
	b. A few		ull moon!			
	c. Many	22 375989		ht - pitch d	ark	
-229	d. Don't remember	d. (De	on't reme	mber		
. WI	hat were the weather conditions at the time yo	ou saw the o	bject?			
C	LOUDS (Circle One):	WEATHER	(Circle O	ne):		
a.	Clear sky	a. Dry		4.5		
2		b. Fog, mis	st. or lie	at rain		
	(Scattered clouds) (I think)	c. Moderate				
٦.		d. Snow	e or neuv	y rain		
d.		e. Don't re	member			
¥ =						
). TI	he object appeared: (Circle One):					
1	Solid d. As a light					
	Transparent e. Don't remem	L				
c.	it appeared as a light, was it brighter than th		-	Circle One):		
c.	Vapor it appeared as a light, was it brighter than the a. Brighter c. Ab	e brightest bout the same on't know			adish tinge.	
1. If	it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do	e brightest bout the same on't know			adish tinge	
1. If	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do d	e brightest bout the same on't know	e de la constantina della cons	3.7 1	addish tinge.	
1. If	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do d. Do d. 1.1 Compare brightness to some common object Met and K. Hans; seem the edges of the object were: (Circle One): a. Fuzzy or blurred	e brightest bout the same on't know		3.7 1	eddish tinge	
1. If	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do d	e brightest bout the same on't know	e de la constantina della cons	3.7 1	eddish tinge	
1. If	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do d. Do d. I Compare brightness to some common object where the edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	e brightest bout the same on't know	e de la constante de la consta	3.7 1	eddish tinge.	
2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. I.1 Compare brightness to some common object. Not unlike Mars; seem. (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e brightest bout the same on't know	•. Other	4,27	ach question)	
2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do 1.1 Compare brightness to some common object. Not would be Mars; some common object. (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. id the object: a. Appear to stand still at any time?	e brightest sout the same of know ct:	•. Other	o One for e	och question) Don't know	
c. . f	it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. Do 1.1 Compare brightness to some common object And Mars; Scann the edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e brightest sout the same of know ct:	e. Other	o One for e	och question) Don't know Don't know	
11 2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 1.1 Compare brightness to some common object. And the edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any to c. Break up into parts or explode?	e brightest sout the same of know ct:	e. Other	o One for e	Don't know Don't know Don't know	
11 2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do 1.1 Compare brightness to some common object. 1.2 Compare brightness to some common object. 1.3 Compare brightness to some common object. 1.4 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.4 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.5 Suddenly speed up and rush away at any to c. Break up into parts or explode? 2. Give off smoke?	e brightest sout the same of know ct:	e. Other	One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab. Dommer d. Do. 1.1 Compare brightness to some common object. 1.2 Compare brightness to some common object. 1.3 Compare brightness to some common object. 1.4 Compare brightness to some common object. 1.5 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.6 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.6 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.7 Compare brightness are splode? 2. Change brightness?	e brightest sout the same of know ct:	e. Other	one for e	Don't know	
2. Ti	it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do 1.1 Compare brightness to some common object. 1.2 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 1.3 Appear to stand still at any time? 2. Break up into parts or explode? 3. Give off smoke? 4. Change brightness? 5. Change shape?	e brightest sout the same of know ct:	e. Other	One for e	Don't know	
2. TI	it appeared as a light, was it brighter than the a. Brighter c. Ab. Dommer d. Do. 1.1 Compare brightness to some common object. 1.2 Compare brightness to some common object. 1.3 Compare brightness to some common object. 1.4 Compare brightness to some common object. 1.5 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.6 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.6 Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 1.7 Compare brightness are splode? 2. Change brightness?	e brightest sout the same of know ct:	e. Other	one for e	Don't know	

14.	Did the object disappear while you were notching it? It so, how? Yes, behind trees in an ENE direction, the last we saw of it.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know.) IF you answered YES, then toll what in front of:
	Tell in a few words the following things about the object: a. Sound
15,	We wish to know the angular size. Hold a march stick or arm's length in line with a known object and note how much of the object is covered by the head of the march. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? I think if would have just about counted it.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	of Can't chaw the thing. It simply worked like a Star.

(Circle One) u answered YES, the (Circle One) u answered YES, the (Circle One) u answered YES, the were you located w	Yes en what speed imate how far a Yes en how far awa	would you estimated way from you it	mate? the object was?		
u answered YES, the ou think you can est (Circle One) u answered YES, the were you located w	imate how far a Yes en how far awa	would you estimated way from you to	the object was?		
(Circle One) u answered YES, the	imate how far a Yes en how far awa	No No	the object was?		
(Circle One) u answered YES, the	imate how far a Yes en how far awa	No No	the object was?		
(Circle One) u answered YES, the	Yes en how far awa	(No)			
were you located w	en how far awa		y it was?		
were you located w	en how far awa		y it was?		
The state of the s	hen you saw th				
e One /:		ne object?	23. Were you (C	lircle One,	
			a. In the be	usiness se	ection of a city?
side a building			b. In the re	esidential	section of a city?
a car			c. In open	countrysid	le?
utdoors'			d. Near an	airfield?	
an airplane (type)			a. Flying o	over a city	?
sea .				100	
ther			g. Other _		
What direction were	you moving? c. Eas	(Circle One)	e. South		g. West h. Northwest
	17				,
How fast were you	moving?	ті	les per hour.		
Did you stop at any	time while yo	u were looking	at the object?		
(Circle One)	Yes	No			
ou observe the obje	ct through any	of the followin	g?		No hatel eye
	Yes N	o e.	Binoculars	Yes	No Object ou
Eyeglasses					
Eyeglasses Sun glasses	Yes N		Telescope	Yes	No haked
The second second		o f.	1000 V	Yes Yes	No haked
	an airplane (type) sea her were MOVING IN What direction were a. North b. Northeast How fast were you Did you stop at any	an airplane (type) sea her were MOVING IN AN AUTOMOBI What direction were you moving? a. North c. Eas b. Northeast d. Sout How fast were you moving? Did you stop at any time while you	an airplane (type) sea her	an airplane (type) sea her	an airplane (type) sea f. Flying over a city f. Flying over open a g. Other g. Other were MOVING IN AN AUTOMOBILE or other vehicle at the time, then comp What direction were you moving? (Circle One) a. North c. East e. South b. Northeast d. Southeast f. Southwest How fast were you moving?miles per hour. Did you stop at any time while you were looking at the object? (Circle One) Yes No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

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about ENE.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Not before, but later	so give date or dates an	d location	
31.	Was anyone else with you at the time you saw the object 31.1 IF you answered YES, did they see the object too 31.2 Please list their names and addresses: MRS. Chantilly, Va.		Yes	No No
32.	Please give the following information about yourself:			
	NAME	First Name		Middle Name
	ADDRESS	A Chautil		
	TELEPHONE NUMBER AGE	City E SEX	M	Simile.
	Users paper reporter by profession no special experience, which might be sertinent. News paper reporter by profession no special experience except perhaps as a ship's lookout during sea time as a Carlet in the Royal Canadian Navy.			
33.	When and to whom did you report that you had seen the April 63 Day Month Year USAF, Ward	object?		

34. Date you completed this questionnaire: Day Month Year 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. Time Capse that important, because on this occasion of took notes as to color, 512e and degree off horizon and We had no way of estemating actual altitude or speed, of course, but we had an unpression that it was very high Let this because had it been an that quickly, it's light that bright, we'd have heard the engines. My unto noted at the true that if it had been an airplane "we'd have seen 15hts beinting" She confirmed my unpression that it looked just like ad Star "except it was obviously not a shooting star! t lapsed time of passage - we desagreed. I thought it was something whe 3 minutes. my wife thought between 1 and 2. If didn't think to look it my watch until after we'd been looking at it for a while. I suppose it might have been a satellike